

## IN THE CLAIMS

1. (Canceled)
2. (Canceled)
3. (Canceled)
4. (Previously Presented) The receiver according to claim 18 wherein the analysis, storage and directing of the incoming data into said receiver is performed by a control processing unit in said receiver.
5. (Previously Presented) The receiver according to claim 18 wherein said receiver controls which of the incoming data is to be stored and generates signals for control of said first-in- first out buffer to allow storage of the appropriate data.
6. (Previously Presented) A receiver according to claim 4 wherein the control processing unit loads the command signals data into said first in first out buffer which can include data which is in the same form as it is received by any from the group consisting of said receiver, and data which is altered by said computer processing unit and data generated by said computer processing unit.
7. (Previously Presented) A receiver according to claim 6 wherein said control processing unit generates the command signals which instruct the transfer of data to and/or from said data storage means.

8. (Previously Presented) A receiver according to claim 7 wherein said command signals in said first in first out buffer alter the start time for the storage of portions of incoming data.

9. (Previously Presented) A receiver according to claim 18 wherein provision of each instruction in said first-in-first out buffer in a generic form allows any possible register read/write command to be sent from/to the attached storage means.

10. (Previously Presented) A receiver according to claim 9 wherein said storage means is an advanced technology attachment compatible device.

11. (Previously Presented) A receiver according to claim 10 wherein any additional information which is not used to provide the register read/write commands to the hard disk drive is used to instigate the automated bulk transfer of the streamed data to said storage means.

12. (Canceled)

13. (Previously Presented) A receiver according to claim 7 wherein said command signals in said first in first out buffer allows a combined set of command signals to be generated.

14. (Previously Presented) A receiver according to claim 9 wherein said storage means is an advanced technology attachment pack interface compatible device.

15. (Previously Presented) The receiver according to claim 18 wherein said receiver is connected to a storage means which allows selective storage of received data therein.

16. (Canceled)

17. (Currently Amended) A receiver according to claim ~~[[3]]~~ 18 wherein the data required during said bulk transfer is a multiplex of many data streams.

18. (Currently Amended) A receiver for digital data broadcast from a remote location, said receiver comprising:

a storage means for the selective storage of digital data broadcast from a remote location therein, the data to be stored including instruction data, block data, and paths for the data being decoupled;

a control system for control of the storage means and control of storage of data therein, the control system including a single storage-instruction "first in first out" buffer being capable of receiving ~~generic~~ instructions in a generic form ~~[[and]]~~;

a control processing unit for analyzing the digital data to determine when it should be stored;

said control processing unit inserting instructions in generic form into the single storage-instruction "first in first out" buffer;

said instructions comprising:

(a) register read and write commands in a generic form for the control of storage of the

digital data in the storage means;

(b) control system commands for automating the bulk transfer of said digital data to and from said storage means; and

wherein within the single storage-instruction first-in-first-out buffer the control commands for automating the bulk transfer of the digital data from the control system are compatible and intermixable with the register read and write commands.